SPECIES: PTERODROMA HYPOLEUCA TO

					SOSC ACC.	NO.	10	POOP 3	
Lat. & Long.	Date	44	Direction	Squid	Ceph. Beaks	Nish	Fish	Crustacea	Other Animals
120 22'N	35 UNA				1				
160°28'W	1964						0		0

Parasitic Animals:

NONE

Wotes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

CONTENTS WELL DIGESTED.

DEBRUS (2) STOMACH CEPH. BEAKS. N FYEBAUS.

\$ 10TS:

FACILITE ORNITECLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTENG CENTER - SMITHSONIAN INSTITUTION

SPECIES: STERCORARIUS SPECIES

STATION NO. 40276

					SOSC ACC.	NO.	70	POOP 3	
Lat. & Long.	Date	Time	Direction Flying	Squid	Caph. Beaks	k'ish	Fish	Crustacea	Other Animals
12° 10' N	3 June			APPEAR TO TO I ALMOST	7	1 PARLY	BONES	COPEPOD?	
160° 30' W	1964			DIGESTED SQUID.		DIGESTED			

Parasitic Animals:

NONE

Notes on Squid: SQUID TOTALLY DIGESTED, EXCEPT FOR BEAK AND SMALL PART OF HEAD REGION. SQUID. PINK IN COLOR.

Notes on Fish: HALF DIGESTED. GRAYISH-BLACK IN COLOR; VENTRAL REGION PALE GRAY
FISH WHEN WHOLE APPROX. 3-4 IN. LONG

General Notes: STOMACH CONFENTS GENERALLY DIGESTED.

8 LOTS

EXEBALLS DEBRIS (2)

COPEPOD?

BONES

SQUID.

STOMACH FISH REMAINS

PAGIFIC ORNITEOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

STATION NO.

40277

SPECIES: PHAETHON RUBRICAUDA A

					SOSC ACC.	NO.	./0	POOP:	2
Lat. & Long.	Date	Time	Direction Flying	Squid	Cepr. Bears	Mish	Fish	Crustacea	Other
ESS pure months to compare out to the compare out t		Joangijo	7.77718		Degra		Remains		Animals
80 56 N	4 June				1//	2	DIGESTEU	2.1507005	NEMATODE EYEBAUS (1)
161 16	1964						PARTS		EYEBAUS (9)

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish: 2 FISH: ONE APPEARS TO BE A FLYING FISH. (LONG SLENDER DURSAL FINS) DESCRIPTION: PALE GREY WITH DARK BACK.

STOMACH FULL. FISH WHICH WERE PRESENT WERE General Notes: ONAY SLIGHTLY DIGESTED.

11 2015' STOMACH NEMATOR EYEBALLS 150700 DEBR15(2) BEAKS

SMITHSONIAN OCEANOGRAPHIC SURTING CENTER - SMITHSONIAN INSTITUTION

CRUST. FRAG CRUST REM.

SPECIES: Puffinus Pacificus J

STATION NO. 40278

					SCSC ACC.	NO. 70	PC	DUP43	
Lat. & Long.	Date	Time	Direction	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
7° 52' N					55	0	ferr		Copepods (in sect)

Parasitic Animals:

Wotes on Squid:

Notes on Fish:

General Notes:

Stomach is about four miches long and was full, 7 lot: Stomach:

PAGIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SCRIING CENTER - SMITHSONIAN INSTITUTION eybraller; Cephalapod braks; debris; fish remains; copepodo;

STATION NO. 20279*

SPECIES: Poffinus puffinus 9

(i) (ii) gizan di kuta bib (puning si asamin fisa maginamun-ibaza anan man daansan giranta misangaa.					SOSC ACC.	NO.	70	POCT 3	
Lat. & Long.	Desse	Time	Direction Flying	Squid	Cepr. Beaks	Fish	Fish Remains	Crustacea	Other
6° 51' N 161 36' W	5 Jane 1964			0	15	2	benes, and scales eyebulls	(PART of shell found)	

Farasitic Animals:

none

Notes on Squid:

none

Notes on Fish:

(2 fish) one half digested, The other 14 digested. small in size with no distinctive markings on sides

General Notes:

stomach filled with cephalopud beaks and fish. Fish only) partly digested.

FACITIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

RI

Il dobr

SPECIES: Pfer odroma a/69 40299 STATION NO. SOSC ACC., NO. POOP 3 To:t-Date Time Direction Squid Cepr. Fish Fish Crustacea Other Long. Caught Flying Beaks Remains Animals Christmas Island Parasitic Animals: none Notes on Squid: none Notes on Fish: none General Notes: none: Contents well digested C PROJECT Ceph. beaks

NIAN INSTITUTION debms (2) FAGIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMI 4-27-64

Location			-oma	9/69	STATION N SOSC ACC.		4032	=) 4/ga	of 5 halfnows much 1 debns
Long.	Date	Time	Direction Flying	Squid	Cepr. Beaks	Fish	Fish	Crustacea	Other Animals
I Sland				0	45	0	6	0	2 Unknows
Parasitic /	Animals:								
Notes on Sc	uid:								
Notes on Fi	- Market Market State of the St								
General Not	es:	rach nee	unly empl	y exce	pt for c	algal de	ebris a	nd Cepl	1- beechs.
4-27-64	SMITH	SONIAN OC	IFIC ORNITH EAMOGRAPHIC	HOLOGICAL SORTING	OCEANOGRA CENTER -	PHI PRO	JECT IAN INSTI	ITUTION	

SPECIES: PTERODROMA ALBA

STATION NO. 40326

				SCEC ACC., NO. 70 POOP 3					
Date	Time	Direction Flying	Squid	Capi. Beaks	Fish	Fish	Crustacea	Other	
			\wedge	/					
				0			0		
	Date				Date Time Direction Squid Caria.	Date Time Direction Squid Cari. Fish	Date Time Direction Squid Cera. Fish Fish	Date Time Direction Squid Caria. Fish Fish Crustacea	

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

CONTENTS OF STOMACH WELL DIGESTED ALGAE. SOME (6) CEPHALOPOD BEAKS FOUND ALSO. 3/675

PAGINIC ORNITECLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITH DINIAN INSTITU STOM ACH ALGAL DEBRIS CEPH. BEAKS SPECIES: PUFFINUS NATIVITATUS

STATION NO. 40327

bat&	Date	Time	Direction Flying	Squid	SOSC ACC. Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
IHRISTMAS ISCAND					133				

Notes on Squid:

Notes on Fish:

General Notes:

STOMACH CONTENTS COMPLETELY DIGESTED.

STOMACH

DEBRIS

CEPH. BKS.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SM SONIAN INSTITUTION

Harman

STATION NO. Pool 3 - 40328

SPECIES: Gygis alba

The state of the s	· ·				SOSC ACC., NO. 70					
Lat. & Long.	Date	Time	Direction	Squid	Cepi Beaks	dish	Fish Remains	Crustacea	Other Animals	
Christmas Inland										

Parasitic Animals:

Notes on Squid:

Notes on Fish:

General Notes:

Stomach small and empty; approximately "in length. 2 lots:

Stomach Resulur

PAGIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMIT

STATION NO. <0330

SPECIES: UFFINUS NATIVITATUS

L-OCATION					SOSC ACC.	NO.		100 P 3	
Leng-	Date	Time	Direction Flying	Squid	Cepi Beaks	Fish	Fish Remains	Crustacea	Other Animals
CHRISTMAS				1	155	0		0	

Parasitic Animals:

NONE

Notes on Squid: HEAD AND TAIL REGION DIGESTED. WHITE IN COLOR, 3 TO 4 INCHES IN LENGTH.

Notes on Fish:

NONE.

General Notes:

STOMACH AREA FILLED BY SQUID. SMALLER POCKET ON TO STOMACH
FILLED WITH CEPHALOPOD BEAKS 6 LOTS:
STOMACH

59010.

PAGITIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

FYEBALLS

SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION CEPH. BEAKS

STATION NO. POOP3 - 40331

SPECIES: Paffinnes Matiritans

		"			SCSC ACC. NO. 10						
Lat. & Long.	Date	Time	Direction	Squid	Cenn. Beaks	Fish	Fish Remains	Crustacea	Other		
Christmas Island					134						

Parasitic Animals:

Notes on Squid:

Notes on Fish:

4-27-64

General Notes: - The stomach was approximately 4 "long and tubular shaped. There weeks an abundant amout of cephala food beaks and doct

> PAGITIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMIT DIVIAN INSTITUTION cepha. beak. "green algar like" material bound in the Stomach

3 Lots.

Es: Tuf	finos.	nativita	45	STATION N	4		Ce	stomach debris oph. beaks yeballs
Date	Time	Direction	Squid	Cepn.	Fish	Fish	Crustacea	Other
	00000			nears		remains		Animals
				143				
Animals:								
Mo.	ne		•					
uid:								
	rone							
sh:								
Andrews .	none							
es: n,								
Sto	omach g	renerally	seatis	excep7	for	debns	mostly	algae)
	SONIAN OC	IFIC ORNITALEANOGRAPHI(HOLOGICAL C SORTING	OCEANOGRA CENTER -	PHIC PROSMICON	JECT IAN INSTI	TUTION	
	Dete Inimals: Alore SMITH SMITH	Date Time Caught nimals: Mone uid: None sh: None SMITHSONIAN OC	Date Time Direction Plying Inimals: Mone wid: None es: I fomach generally and cephalopod FAGTFIC ORNITE SMITHSONIAN OCEANOGRAPHIC	Date Time Direction Squid Caught Plying Mone wid: None sh: Rach generally empty and cepholopod beaks FAGIFIC ORNITHOLOGICAL SMITHSONIAN OCEANOGRAPHIC SORTING	Date Time Direction Squid Ceps. Reaks Mone wid: None sh: FACIFIC ORNITHOLOGICAL OCEANOGRA SMITHSONIAN OCEANOGRAPHIC SORTING CENTER -	Date Time Direction Squid Ceps. Wish Beaks Caught Flying Beaks ///3 Mone uid: None es: Ifomach generally empty except for and cephulopod beaks. FAGTEIC ORNITHOLOGICAL OCEANOGRAPHIC PROSMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITTON.	Date Time Direction Squid Geps. Fish Fish Remains Caught Plying Beaks Remains April 143 More sh: None es: Homach generally empty except for debric and cephalopod beaks. Excitic ornithological oceanographic Project SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMIT ONIAN INSTITUTE OF THE SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTE OF THE	Date Time Direction Squid Copp. Fish Fish Crustacea Beaks Fish Crustacea Mone wid: None sh: None Sosc Acc., Mo. 70 Poop 3 Beaks Fish Crustacea Beaks Fish Crustacea Whith Fish Fish Crustacea Whith Fish Fish Crustacea Remains Mone sh: None sh: None

STATION NO.

SPECIES: POFFINUS NATIVITATUS

					SOSC ACC.	MO.	10	PUCT 3	
bat.&	Date	Time	Direction	Squid	Caph. Beaks	Fish	Fish	Crustacea	Other Animals
CHRISTMAS ISCAND					172	6			COPE-POD?

Parasitic Animals:

NONE

Notes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

STOMACH CONTENTS COMPLETELY DIGESTED. COMPOSED MAINLY OF ALGAE AND CEPHALOPOD BEAKS. 61075

STOMACH

DEBRIS 2

FYEBALL

EAGIFIC ORNITHCLOGICAL OCEANOGRAPHIC PROJECT DITAN INSTITUTION CEPHALOPOD SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMIT

SPECIES: PUFFINUS NATIUITATUS

STATION NO. 40334

LOTS: STOMACH DEBRIS(2) CEPH. BEAKS

LOCATION		A			SOSC ACC.	MO.	10 POOT	P 2	
bet. & Long.	Date	Time	Direction	Squid	Cena. Beaks	Fish	Fish	Crustacea	Other
CHRISTMAS ISLAMD				6	149	0	0	0	0

Parasitic Animals:

NONE

Motes on Squid:

NONE

Notes on Fish:

NONE

General Notes:

STOMACH CONTENTS WELL DIGESTED. PART OF STOMACH FILLED WITH CEPHALOPOP BEAKS (149)

FAGIFIC OPNITECLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITTONIAN INSTITUTION

STATION NO. 40335

SPECIES: STERNA FUSCATA

LOCAPITION					SOSC ACC.	NO.	70 P	08P 3	
Liet &	Date	Time	Direction	Squid	Caria. Beaks	Fish	Fish	Crustacea	Other Animals
CHRISTMAS					Z	0	BONES;	0	0

Parasitic Animals:

NONE

Notes on Squid:

MONE

Notes on Fish:

COMPLETELY DIGESTED, ONLY BONES REMAINING

General Notes:

STOMACH CONTENTS VERY WELL DIGESTED

5 LOTS CEPH.BEAK

EYEBALL

FISH BONES?

FACIFIC ORNITECLOGICAL OCEANOGRAPHIC PROJECT.
SMITHSONIAN OULANGGRAPHIC SORTING CENTER - SMITH DITAN INSTITUT

DEBR15

DITAN INSTITUTION STOMARTI

Bird stomachs from June-July 1964 "ATF Line + Phoenix Islands"

1000					1	
Field No.	Species	Sex	Museum Number	Collector	ris No. Location	Pate
	Pterodroma hypoleuc				13 12°22'N 160°28'W	June 3, 1964
	Stercorarius specie				12°10'N 160°30' W	10
40277	Phaethon rubricanda	07 m	1	LH 215	8°56'N 161°16'W	June 4, 1964
40278	Puffinus pacificus	9		LH 216	7°52'N/61° 25'W	14
	Puffinus puffinus	2			6°51'N 161°36'W	
	Anous stolidus	07		HH 218	Palmyra Island	June 6, 1964
	Gygis alba				Palmyra Island	
	Arenaria intrepes				Palmyra Island	
	Arenaria intrepes			CDH 19	l t	t,
	Gygis alba			DEG 30	"	Pe .
	Anous stolidus			44 223	t e	t.
	Sula sula			HH 225	Washington Island	June 11, 1964
	Anous stolidus			HH 226	/.	
40295	Gygis alba	07		DG 35	"	June 12, 1964
40296	Sterna fuscata			LH 227	//	t _e
40297	Gygis alba	7		PM 526	"	t.e
40298	Anous stolidus	9		LH 228	11	н
40299	Pterodroma alba	07		LH 229	Christmas Island	June 14, 1964
40325	Pterodroma alba	07		HH 230	Christmas Island	June 14, 1964
40326	Pterodroma alba	07	1	H 231	Christmas Island	ι,
40327	Puffinus nativitatus		<i>A</i>	44 232	Christmas Island	L _q
40328	Gygis alba o	7	E.	PM 526	Christmas Island	June 16, 1964

Museum No. Collectors No. Location Date Species Sex Field No. 234 Christmas Island June 18, 1964 Puffinus nativitatus 7 40330 LH 235 11 Puffinus nativitatus 07 40331 ۴، LH 236 Puffinus nativitatus of 40332 LH 237 " Puffinus nativitatus 9 40333 LH 238 Puffinus nativitatus of 40334 HH 239 Christmas Island June 20,1964 Sterna fuscata 9 40335 PM 528 Hull Island July 9,1964 Sterna fuscata ? 40342 LH 309 Sterna fuscata ? 40343 Sterna fuscata ? LH 316 40344 LH 312 Sterna fuscata ? 40345 C₁ LH 319 40346 Sterna fuscata or H 318 Sterna fuscata 40347 Sterna fuscata LH 317 40348 LH 314 Sterna fuscata 40349 LH 315 Sterna fuscata 40350 LH 313 Sterna fuscata 40351 Phoenix Island July 10,1964 LH 311 Sterna fuscata 40352 LH 310 Sterna fuscata 40353 PM 530 Sterna fuscata 40354 PM 529 Sterna fuscata 40355 HH 321 Sterna Juscata 40356 Anous stolidus HH 320 40357 HH 326 Fregata ariel 40358

40359	Fregata anel	2	es _k	H327	Phoenix Island	July 10, 1964
40389	Sterna Juscata	2		LH 301	Enderbury Island	1 July 14, 1964
40 390	Sterna fuscata	OP		LH 298	(1	1,
40 39 1	Sterna fuscata	ot		LH 300	L ₍	Ч
40392	Sterna fuscata	7		LH 299		
40410	Sula dactylatra	9		LH 329	Howland Island	July 22, 1964
4041,	Sula sula	0		LH 328	<i>t c</i>	4
40412	Fregata ariel	07		HH 325	n	*
40413	Sterna Juscata	7		LH 302	/ =	47
40414	Sterna fuscata	2		LH 306	(,	ን
40415	Sterna Juscata	07		HH 305	44	47
40416	Sterna fuscata	0		HH 304	£ (Le
40417	Sterna fuscata	07		HH 303	"	ι,
40418	Sterna fuscata	07		LH 307		ba
40419	Fregata ariel	01		(NONE)	(,	July 25, 1964
40420	Fregata ariel	07		DEG 37	t _t	
40421	Fregata ariel	07		DEG 38	ч	
40424	Sterna fuscata	07		LH 296	Hull Island	July 8, 1964
40425	Sterna Juscala	9		LH 297		6,
40426	Fregata anel	07		LH 322	Howland Island	July 25, 1964
40427	Fregata ariel	07		PM 531	11	1c
40428	Fregata ariel	7		LH 323	<i>l</i> ,	n
40427	Fregata ariel of Fregata ariel	2		PM 532 LH 324	(over) V	p

1 Packet of squid regurgitated by Sterna Juscata on Hull Island,
Pacific Ocean July 9, 1964

13 -

Bird Stomachs from June-July 1964 ATF Line and Phoenix Islands

Field			Museum	Collector's		
No.	Species	Sex	Number	Number	Location	Date
40275	Pterodroma hypoleuca	Ç		LH 213	12°22 N 160°28 W	6/3/64
40276	Stercorarius species	9		LH 214	12 10 N 160 30 W	6/3/64
+0277	Phaethon rubricauda	O [*]		LH 215	8 56 N 161 16 W	6/4/64
+0278	Puffinus pacificus	9		LH 216	7 52 N 161 25 W	6/4/64
+0279	Puffinus puffinus	\$		LH 217	6 51 N 161 36 W	6/5/64
+0280	Anous stolidus	o"		LH 218	Palmyra Island	6/6/64
1820+	Gygis alba	O ⁴		TH 551	Palmyra Island	6/6/64
10282	Arenaria intrepes	O [*]		TH 555	Palmyra Island	6/7/64
+0283	Arenaria intrepes	O		CDH 19	Palmyra Island	6/7/64
10284	Gygis alba	O [*]		DEG 30	Palmyra Island	6/7/64
+0285	Anous stolidus	?		LH 223	Palmyra Island	6/7/64
+0293	Sula sula	O		LH 225	Washington Island	6/11/64
+0294	Anous stolidus	O [#]		LH 226	Washington Island	6/11/64
+0295	Gygis alba	o"		DG 35	Washington Island	6/12/64
+0296	Sterna fuscata	o*		LH 227	Washington Island	6/12/64
40297	Gygis alba	9		PM 526	Washington Island	6/12/64
+0298	Anous stolidus	9		LH 228	Washington Island	6/12/64
+0299	Pterodroma alba	O ^A		LH 229	Christmas Island	6/14/64
+0325	Pterodroma alba	O ⁴		LH 230	Christmas Island	6/14/64
+0326	Pterodroma alba	o*		LH 231	Christmas Island	6/14/64
+0327	Puffinus nativitatus	O ⁴		LH 232	Christmas	6/14/64
+0328	Gygis alba	o*		PM 526	Island Christmas	6/16/64

Bird stomachs from June-July 1964 ATF Line and Phoenix Islands

Field No.	Species	Sex	Museum Number	Collector's Number	Location	Date
40330	Puffinus nativitatus	9		LH 234	Christmas	6/18/64
					Island	(12010)
40331	Puffinus nativitatus	O.		LH 235	Christmas	6/18/64
				7.11 0.7 (Island	(12010)
40332	Puffinus nativitatus	O [*]		LH 236	Christmas Island	6/18/64
40333	Puffinus nativitatus	9		LH 237	Christmas Island	6/18/64
40334	Puffinus nativitatus	O ₄		LH 238	Christmas Island	6/18/64
40335	Sterna fuscata	\$		LH 239	Christmas	6/20/64
1 1		0		T71/4	Island	7/9/64
40342	Sterna fuscata	9		PM	Hull Island	7/9/64
40343	Sterna fuscata	9		LH 309	Hull Island Hull Island	7/9/64
40344	Sterna fuscata	9		LH 316	Hull Island	7/9/64
40345	Sterna fu a cata	7		LH 312	Hull Island	7/9/64
40346	Sterna fuscata	o*		LH 319		7/9/64
40347	Sterna fuscata	o*		IH 318	Hull Island	
40348	Sterna fuscata	of O		LH 317	Hull Island	7/9/64
40349	Sterna fuscata	P		LH 314	Hull Island	7/9/64
40350	Sterna fuscata	o [*]		LH 315	Hull Island	7/9/64
40351	Sterna fuscata	9		LH 313	Hull Island	7/9/64
40352	Sterna fuscata	Ç		IH 311	Phoenix Island	7/10/64
40353	Sterna fuscata	9		LH 310	Phoenix Island	7/10/64
40354	Sterna fuscata	Q		PM 530	Phoenix	7/10/64
キロフノチ	Doctila Laboara	+			Island	• 1 1
40355	Sterna fuscata	Q		PM 529	Phoenix Island	7/10/64
1.0756		0		LH 321	Phoenix	7/10/64
40356	Sterna fuscata	9		TU)CI	Island	1/20/01
40357	Anous stolidus	O [#]		LH 320	Phoenix	7/10/64
					Island	- 12 0 1 Cl
40358	Fregata ariel	P		LH 326	Phoenix Island	7/10/64
40359	Fregata ariel	9		LH 327	Phoenix	7/10/64
					Island	7 /2 1. 1/1.
40389	Sterna fuscata	9		LH 301	Enderbury	7/14/64
				TT 000	Island	7/11/61
40390	Sterna fuscata	O ⁷		LH 298	Enderbury Island	7/14/64

Bird stomachs from June-July 1964 ATF Line and Phoenix Islands

Field No.	Species	Sex	Museum Number	Collector's Number	Location	Date
40391	Sterna fuscata	O		LH 300	Enderbury	7/14/64
40392	Sterna fuscata	9		LH 299	Island Enderbury Island	7/14/64
40410	Sula dactylatra	9		LH 329	Howland Island	7/22/64
40411	Sula sula	\$		LH 328	Howland Island	7/22/64
40412	Fregata ariel	O [*]		LH 325	Howland Island	7/22/64
40413	Sterna fuscata	9		LH 302	Howland Island	7/22/64
40414	Sterna fuscata	\$		LH 306	Howland Island	7/22/64
40415	Sterna fuscata	o*		LH 305	Howland Island	7/22/64
40416	Sterna fuscata	o*		LH 304	Howland Island	7/22/64
40417	Sterna fuscata	੦ਁ		LH 303	Howland Island	7/22/64
40418	Sterna fuscata	O [#]		LH 307	Howland Island	7/22/64
40419	Fregata ariel	O [#]		None	Howland Island	7/25/64
40420	Fregata ariel	O ₄		DEG 37	Howland Island	7/25/64
40421	Fregata ariel	O [*]		DEG 38	Howland Island	7/25/64
40424	Sterna fuscata	O [*]		LH 296	Hull Island	7/8/64
40425	Sterna fuscata			LH 297	Hull Island	7/8/64
40426	Fregata ariel	Q4		LH 322	Howland Island	7/8/64 7/25/64
40427	Fregata ariel	O [*]		PM 531	Howland Island	7/25/64
40428	Fregata ariel	O [*]		LH 323	Howland Island	7/25/64
40429	Fregata ariel	o*		PM 532	Howland Island	7/25/64
40430	Fregata ariel	O*		LH 324	Howland Island	7/25/64

¹ Packet of squid regurgitated by Sterna fuscata on Hull Island, Pacific Ocean 7/9/64.